

Packaging Testing and Characteristic guidelines (VPA)

Contents

Introduction

1. VPA 1 Removable lid containers made of fibre
2. VPA 2 Sealings made of foam rubber or freely foamed
3. VPA 3 Compression test
4. VPA 4 Residual emptying
5. VPA 5 Determination of interior contamination of packaging
6. VPA 6 Marking of approved packaging for dangerous goods
7. VPA 7 Varnish on packaging made of sheet steel (thickness ≥ 0.5 mm)
8. VPA 8 Test certificates
9. VPA 9 Canceled
10. VPA 10 Ventilation and pressure equalization systems
11. VPA 11 Test of weight

Packaging Testing and Characteristic guidelines (VPA)

Contents

- 12. VPA 12 Test of volume

- 13. VPA 13 Test of leak tightness and bursting pressure

- 14. VPA 14 Test of break resistance of handles on rigid packaging

- 15. VPA 15 Test of thickness of plastic packaging

- 16. VPA 16 Safety factor test on FIBC with 4-point suspension

- 17. VPA 17 Determination of electrostatic property of packaging made from Plastics including FIBC

- 18. VPA 18 Air leakage test and hydraulic pressure test for liquids packages and static leakage test on lidded containers for solids

- 19. VPA 19 see German version